ABSTRACT

The invention relates to a fastening device, particularly for holding together a stack of at least two panels.

The device is of the type which has female piece (2) in the form of a clasp, and male piece (1) having a part in the form of head (6) and a part in the form of shaft (7) with a cross section in the form of cam (8) which can be axially inserted into said clasp. The device includes a component for immobilization of male piece (1) in female piece (2) which is connected with clasp (2) and produced in the form of finger (38) which can be moved by deliberate action between a position of engagement in notch (10) of head (6) of male piece (1) and a position of disengagement from said notch, when male piece (1) and female piece (2) occupy their relative angular position of separation of tabs (27).

The invention can be used for fastening panels.